								5
Form PTO-1449 L PATENT AND TI		ARTMENT OF COMMERCE ARK OFFICE	ATTY. DOCKET NO. 1414-03		SERIAL NO. 10/735,512			
LIST OF PRIOR	• ART C	ITED BY APPLICANT	APPLICANT Salman Al-Mahmood					
(Use several sheets if necessary)				FILING DATE Herewith 12/12/03		GROUP 1635		
		U.S. P	ATENT DO	CUMENTS				
EXAMINER							FILING DA	ATE
INITIAL*	ļ	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	IF APPRO	PRIATE
	AA							
	AB						ļ	•
	AC						ļ <u>.</u>	
	AD							
	AE							
	AF							
***************************************	AG							<u> </u>
	АН							
	AI							
	AJ							
	AK							
		FOREIG	N PATENT I	DOCUMENTS			<u> </u>	
							TRANSLA	TION
		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	CLIDCI ACC	YES	1
	1			COUNTRY	CLASS	SUBCLASS		NO
	AL	WO 92/13083	08/06/92	PCI			<u> </u>	x
	4101							
_	AW	WO 90/33791	11/14/90	Furna				<del>  ^</del>
-	AN	EP 1 010 433 AT	06/21/00	Europe			x	<u> </u>
_	AN						x	
	AN			Europe			x	
	AN	OTHER PRIOR ART (Inclu	06/21/00 uding Author,	Europe . Title, Date, Pertinent F				
	AN	EF 1 010 433 A1	06/21/00 uding Author,	Europe . Title, Date, Pertinent F		vth & Differentiat		
SM	AN AO AP	OTHER PRIOR ART (Included Consulton D' Ambrosiu et al., <u>Transforming Potent</u> 1995, pages 557 – 562  Ewa Surmacz et al., <u>Overexpression of Insulin Re</u>	uding Author,	Europe  Title, Date, Pertinent Fulin Receptor Substrate	1 <sup>1</sup> , Cell Grov	Cancer Cell Line M	tion, Vol. 6, N	o. 5, May 1,
SM	AN AO AP	OTHER PRIOR ART (Inches Consuelo D' Amorosio et al., Transforming Potenti 1995, pages 557 – 562  Ewa Surmacz et al., Overexpression of Insulin Re Estrogen Requirements for Growth and Transform	uding Author,	Europe  Title, Date, Pertinent Fulin Recentor Substrate  rate 1 (JRS-1) in the Hural Cancer Research, Vo	1 <sup>1</sup> , Cell Grov man Breast C	Cancer Cell Line M November 1995, p	ion, Vol. 6, N 4CF-7 Induces pages 1429 - 1	o. 5, May 1, s Loss of 436
SM	AN AO AP	OTHER PRIOR ART (Included Consulton D' Ambrosiu et al., <u>Transforming Potent</u> 1995, pages 557 – 562  Ewa Surmacz et al., <u>Overexpression of Insulin Re</u>	uding Author,	Europe  Title, Date, Pertinent Fulin Recentor Substrate  rate 1 (JRS-1) in the Hural Cancer Research, Vo	1 <sup>1</sup> , Cell Grov man Breast C	Cancer Cell Line M November 1995, p	ion, Vol. 6, N 4CF-7 Induces pages 1429 - 1	o. 5, May 1, s Loss of 436
SM	AN AO AP	OTHER PRIOR ART (Included to the Consuelo D' Ambrosio et al., Transforming Potent 1995, pages 557 – 562  Ewa Surmacz et al., Overexpression of Insulin Reference Requirements for Growth and Transform William C. Wanate et al., Annyloid presence pro-	uding Author,	Europe  Title, Date, Pertinent Fulin Recentor Substrate  rate 1 (JRS-1) in the Hural Cancer Research, Vo	1 <sup>1</sup> , Cell Grov man Breast C	Cancer Cell Line M November 1995, p	ion, Vol. 6, N 4CF-7 Induces pages 1429 - 1	o. 5, May 1, s Loss of 436
SM	AN AO AP	OTHER PRIOR ART (Included to the Consuelo D' Ambrosio et al., Transforming Potent 1995, pages 557 – 562  Ewa Surmacz et al., Overexpression of Insulin Reference Requirements for Growth and Transform William C. Wanate et al., Annyloid presence pro-	uding Author,	Europe  Title, Date, Pertinent Fulin Recentor Substrate  rate 1 (JRS-1) in the Hural Cancer Research, Vo	1 <sup>1</sup> , Cell Grov man Breast C	Cancer Cell Line M November 1995, p	ion, Vol. 6, N 4CF-7 Induces pages 1429 - 1	o. 5, May 1, s Loss of 436
SM	AN AO AP AR	OTHER PRIOR ART (Included to the Consuelo D' Ambrosio et al., Transforming Potent 1995, pages 557 – 562  Ewa Surmacz et al., Overexpression of Insulin Reference Requirements for Growth and Transform William C. Wanate et al., Annyloid presence pro-	uding Author,	Europe  Title, Date, Pertinent Fulin Recentor Substrate  rate 1 (JRS-1) in the Hural Cancer Research, Vo	1 <sup>1</sup> , Cell Grov man Breast C	Cancer Cell Line M November 1995, p	ion, Vol. 6, N 4CF-7 Induces pages 1429 - 1	o. 5, May 1, s Loss of 436
SM EXAMINER:	AN AO AP AR	OTHER PRIOR ART (Included to the Consuelo D' Ambrosio et al., Transforming Potent 1995, pages 557 – 562  Ewa Surmacz et al., Overexpression of Insulin Reference Requirements for Growth and Transform William C. Wanate et al., Annyloid presence pro-	uding Author,	Europe  Title, Date, Pertinent Fulin Recentor Substrate  rate 1 (JRS-1) in the Hural Cancer Research, Vo	nan Breast Col. 1, No. 11, hway for neu	Cancer Cell Line M November 1995, p	ion, Vol. 6, N ACF-7 Induces pages 1429 - 1 Molecular Br	o. 5, May 1, s Loss of 436